### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: U M BUCKLEY

U M BUCKLEY PO BOX 158 STONYFORD, CA 95979

SOURCE: BIG STONY CREEK TRIBUTARY TO: STONY CREEK

COUNTY: COLUSA

**DIVERSION** 

WITHIN: NW1/4 OF NE1/4 SECTION 31, T18N, R6W, MB&M.

STATEMENT NO: S000063

TELEPHONE NUMBER:

(916) 963-3185

YEAR OF FIRST USE: 1890

PARCEL NO:

nul	h wate	or was use		s below are	e· G	allons		Acre-feet		Other_				
	ear	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
_	96		1 00	i i i i i i i i i i i i i i i i i i i		,								
	97													
10	98													
nar	er (spe nges i rged c	ecify) in Method of diversion da	of Diversion am, location	<u>n</u> – Descri on of divers	be any ch sion, etc.)	anges in yo	our project	since you	· · · · · · · · · · · · · · · · · · ·				mp,	
the har nlar	er (spenges inges inged cons	ecify)	of Diversion of Di	n – Descri n of divers	be any ch sion, etc.) w which a	anges in yo	our project	since you	r previous	statement	was filed	(New pu	<del></del>	
the har nlar	er (spenges inges inged cons	in Method of diversion data	of Diversion of Di	n – Descri n of divers	be any ch sion, etc.) w which a	anges in yo	our project	since you	r previous	statement	was filed	(New pu	<del></del>	
the har nlar	r (speringed consequence) se and Consequence b.	in Method of diversion data	of Diversion am, location hose question water my water of water of the control of	n – Descri	be any ch sion, etc.) w which a on efforts y	anges in your applicably you may ha	our project ole to your ave started	project.	ative wate	statement	was filed	(New pu		vation effo

Office (City, State and ZIP+4 Code)	N OF ERROR IN ADDRESS	112	Date	1 de la companya della companya della companya de la companya della companya dell
		Stand	4-10-92	
onyford CA 95	979	100	4-10-92	A Carlo
		, •	₹	
				Charles
				VCNI
				D94
TO: •		• • • • • • • • • • • • • • • • • • •	•	r.10
	ater Resources Cor n of Water Rights	itrol: Board		FILE
PO BOX				
Sacrame		00		
	ffice make it necessary to have	the addresses on your pub	dication or other mai	lings corrected promptly
rvice adjustments at this o indicated below.	The make it necessary to have		Please	Change Address to
Name	Address on Artic (Include Apt./Suite No. and Z	le Key Numbr	(Include Apt./	Suite No. and ZIP+4 Code)
(Last, First, M.I.)		tent 63 arrive		
			PO BOX	15Ω
Buckley, U M ET	AL	4466 inactive		
<del></del>	da	r	4124 Lees	ville Lodoga R
ane, William H Henry H‡	& Star Route	9091		
nenry ns				
		update your mai	ling labels.	
is is the third	request. Please	update your mar		
		·		
				,
		1 ,		
				New S. J. Berken,
	i ·			- 1 182.
				MPR.
				•
			(Title)	
Postmester	By (Signature		(Title)	

Name (Last, First, M.I.)	Address on Article (Include Apt./Suite No. and ZIP+4 Code)	Key Number	Please Change Address to (Include Apt./Suite No. and ZIP+4 Code)
			;
Sc.			
• • •			
		ļ	
·			
			·
·		10	
第 88 EE	a		
man and a state	.*		
\$ \$ 555			
87			

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD  STATEMENT OF WATER DIVERSION AND USE	
STATEMENT OF WATER PROPERTY S. S.	
STATEMENT OF WATER DIVERSION AND USE  This statement should be typewritten or legibly written in link	:3
This statement should be typewritten or legibly written in ink.	BI
A. Name of person diverting water LIM Tought 1 CD	3
Address 3204 E 274 St., ORKLAND, CALIC	Xame
The state of the s	
B. Name of body of water at point of diversion. Big Stony Creek	
Tributary to (Sec Decree HC Angle Vs. USA App 18115)	
CCLUSII County or loss of the Section 31 Township 18 N, Range GW, MO BOM.	
prominent local landmarks. How ONE tribe the change for the section lines or	
prominent local landmarks. How one mike upstream from bridge Bt Stonyfe  D. Name of works	nd.
E. Capacity of diversion works	-
Capacity of storage reservoir	
State quantity of water used each month in gallons or acre-feet	n <sup>2</sup>
Year Jan. Feb. Mar. Apr. May June July Ave S	
100 100 Anguel	
	5 11
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as	
PASTUDE FAR I has the all	
TOR LIVESTOCK	
Maximum annual water use in recent years 700 87	
Maximum annual water use in recent years 700, 87 gillens Minimum annual water use in recent years SAME	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity , pump  Method of many diversions.	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter water measurement.	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of many annual water use in recent years.  Method of many annual water use in recent years.  Method of many annual water use in recent years.	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter water meter to estimate.  F. Purpose of use (what water is being used for)  PASTURE	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter water meter for estimate.  F. Purpose of use (what water is being used for)  Preference  G. General description or location of place of use (use skerch of against a location of agai	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter estimate.  F. Purpose of use (what water is being used for)  PASTURE  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  PASTURE  Stownford	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water is being used for)  Problem  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  Problem  Same  surface  estimate  F. Purpose of use (what water is being used for)  Problem  Same  Sam	The state of the s
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter water meter estimate  F. Purpose of use (what water is being used for)  PASTURE  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  Maximum annual water use in recent years.  SAMP  Author  PASTURE  H. Year of first use as nearly as known Refer to exclosure of the care of the car	Company of the second s
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir.  F. Purpose of use (what water is being used for).  PASTURE  G. General description or location of place of use (use sketch of section grid on reverse side if you desire).  H. Year of first use as nearly as known.  Refer to enclosure.  I. Name of person filing statement.	
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Method of measurement: weir  F. Purpose of use (what water is being used for)  Prefuge  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  F. Year of first use as nearly as known  Refer to enclosure  I. Name of person filing statement  M. Part D. Refer  D. M. Refer	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter at estimate.  F. Purpose of use (what water is being used for)  PASTURE  G. General description or location of place of use (use sketch of section grid on reverse side if you desire).  MAXIMUM AND AND AND AND AND AND AND SARRAM LROWN.  Position OWNER (PART) Organization OF LETTORE TO MACH, Shany following Address.  MAILING Address. 3.204 E 27th, St., ORKLAND, CRES	A STANDARD CO. A. LAND MARTINE CO. T. C.
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter weir estimate.  F. Purpose of use (what water is being used for)  Prefuge  G. General description or location of place of use (use sketch of section grid on reverse side if you desire).  Maximum annual water use in recent years.  Shame of person filing statement.  Maximum annual water use in recent years.  Shame of person filing statement.  Maximum annual water use in recent years.  Shame of person filing statement.  Maximum annual water use in recent years.  Shame of person filing statement.  Maximum annual water use in recent years.  Shame of person filing statement.  Maximum annual water use in recent years.  Shame of person filing statement.  Maximum annual water use in recent years.  Shame for the second seco	
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity  Method of measurement: weir  F. Purpose of use (what water is being used for)  Prefuge  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  F. Year of first use as nearly as known  Refer to enclosure  I. Name of person filing statement  M. Part D. Refer  D. M. Refer	